## II. AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

 (Currently Amended) System for enhancing security of e-mails transmitted from a sender to a receiver over a data transmission network, comprising:

a Message Transfer Agent (MTA) associated with said sender for transmitting over said network an original e-mail sent by said sender <u>according to a predetermined</u> list of a plurality of relay MTAs;

said MTA associated with said sender including a message splitting means adapted to divide said original e-mail into a plurality of chunks according to a predetermined algorithm and a predetermined list of a plurality of different relay MTAs to which are forwarded said plurality of chunks, wherein each of said plurality of chunks is forwarded to a different one of the plurality of different relay MTAs on the predetermined list such that each of said plurality of chunks is transmitted over a different pathway of the data transmission network, and wherein message splitting means divides the plurality of chunks of the original e-mail at the character level; and

a chunk assembly agent for receiving from said relay MTAs the plurality of chunks and for re-assembling the plurality of chunks using said predetermined algorithm in order to re-build said e-mail before sending it to said receiver, wherein each of said plurality of chunks is transmitted through a different relay MTA of the plurality of different relay MTAs as a chunk e-mail having a same destination e-mail address, the destination e-mail address comprising an e-mail address of the chunk assembly agent.

## 2. (Canceled).

3. (Previously Presented) The system according to claim 1, wherein each of said plurality of chunks is encrypted using a public key of said chunk assembly agent before being transmitted over said network. 4. (Currently Amended) Method for enhancing security of e-mails transmitted from a sender to a receiver over a data transmission network wherein a Message Transfer Agent (MTA) associated with said sender is in charge of transmitting an original e-mail sent by said sender, comprising:

dividing said original e-mail into a plurality of chunks using an algorithm, wherein dividing the original e-mail comprises of the original e-mail at the character level.

sending said chunks as e-mails over said the data transmission network to different a plurality of relay MTAs defined in a predetermined list of relay MTAs, wherein each of said plurality of chunks is sent to a different one of the plurality of different relay MTAs on the predetermined list such that each of said plurality of chunks is transmitted over a different pathway of the data transmission network, and

re-assembling by a chunk assembly agent said chunks in order to re-build said original e-mail by using said predetermined algorithm, before sending said original e-mail to said receiver,

wherein each of said chunks is transmitted through a different relay MTA of the plurality of different relay MTAs as a chunk e-mail having a same destination e-mail address, the destination e-mail address comprising an e-mail address of the chunk assembly agent.

- 5. (Canceled).
- (Previously Presented) The method according to claim 4, wherein each chunk is encrypted using a public key of said chunk assembly agent before being transmitted,

said encrypted chunk e-mail being decrypted when received by said chunk assembly agent using a private key.

7. (Previously Presented) The method according to claim 6, wherein text of said original e-mail is encrypted by using the public key of said receiver before being divided into a plurality of chunks.

## 8. (Currently Amended) A security system, comprising:

a Message Transfer Agent (MTA) associated with a sender for transmitting over a network an original e-mail sent by the sender, the MTA including a message splitting system for dividing the original e-mail into a plurality of chunks according to a predetermined algorithm and for forwarding the plurality of chunks to a plurality of relay MTAs defined in a predetermined list of relay MTAs, wherein each of said plurality of chunks is forwarded to a different one of the plurality of different relay MTAs on the predetermined list such that each of said plurality of chunks is transmitted over a different pathway of the data transmission network, and wherein the splitting system divides the plurality of chunks of the original e-mail at the character level; and

a chunk assembly agent for receiving from the <u>plurality of</u> relay MTAs the plurality of chunks and for re-assembling the plurality of chunks using the predetermined algorithm in order to re-build the e-mail before sending it to a receiver, wherein each of said plurality of chunks is transmitted through a different relay MTA of the plurality of different relay MTAs a chunk e-mail having a same destination e-mail address, the destination e-mail address comprising an e-mail address of the chunk assembly agent.

## 9. (Canceled).

10. (Previously Presented) The system according to claim 8, wherein the message splitting system encrypts each of the plurality of chunks using a public key associated with the chunk assembly agent.

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11. (Previously Presented) A security system, comprising:

a chunk assembly agent for:

receiving from a plurality of different relay Message Transfer Agents (MTAs) over a network a plurality of chunks of an original e-mail that has been divided into the plurality of chunks according to a predetermined algorithm, wherein each of the plurality of chunks is received from a different one of the plurality of relay MTAs such that each of said plurality of chunks is received over a different pathway of the data transmission network, and wherein the plurality of chunks of the original e-mail are divided at the character level.

wherein each of said plurality of chunks has a same destination e-mail address, the destination e-mail address comprising an e-mail address of the chunk assembly agent; and

re-assembling the plurality of chunks using the predetermined algorithm in order to re-build the e-mail before sending it to a receiver.

- 12. (New) The system according to claim 1, wherein the predetermined algorithm is "chunk # = 1 + <order number of the character> module x".
- 13. (New) The method according to claim 4, wherein the predetermined algorithm is "chunk # = 1 + <order number of the character> module x".
- 14. (New) The system according to claim 8, wherein the predetermined algorithm is "chunk # = 1 + <order number of the character> module x".
- 15. (New) The system according to claim 11, wherein the predetermined algorithm is "chunk # = 1 + <order number of the character> module x".